

FIG. 2

IDENTIFIER	LINK KEY	PIN CODE	POWER LEVEL	ACCESS CODE
0110010	110101	011111	0101	111100
0101000	011101	010101	0001	100111
1110010	101100	110011	0011	001111

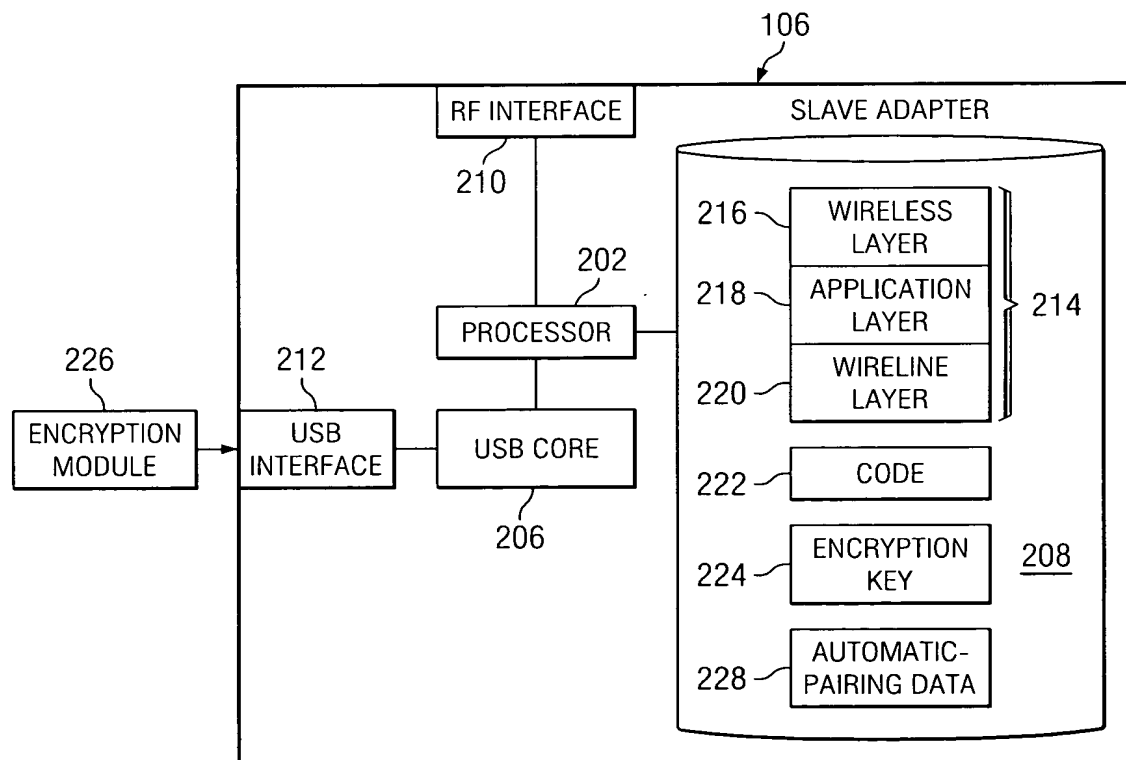
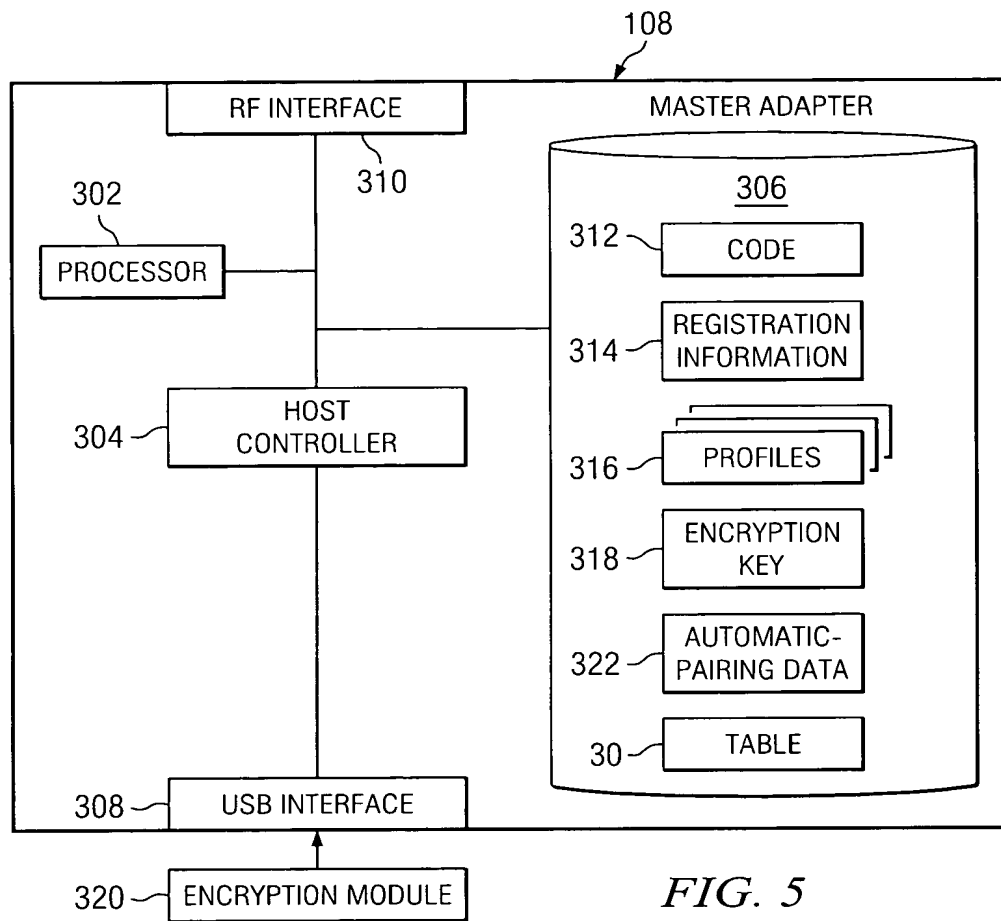


FIG. 4



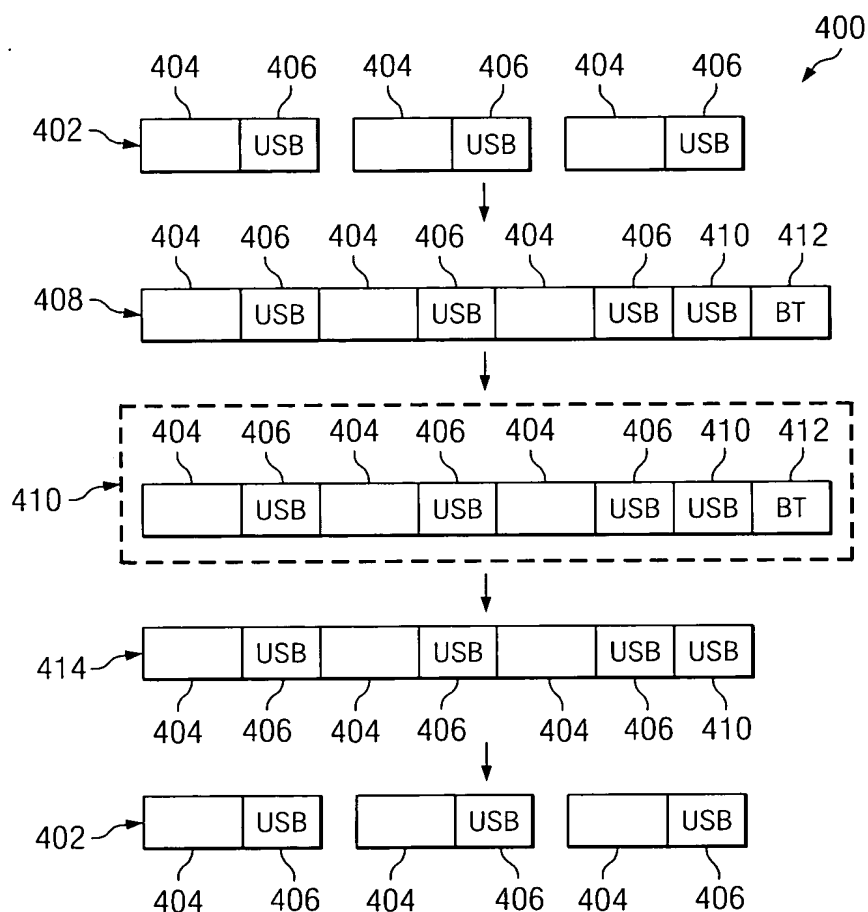


FIG. 6

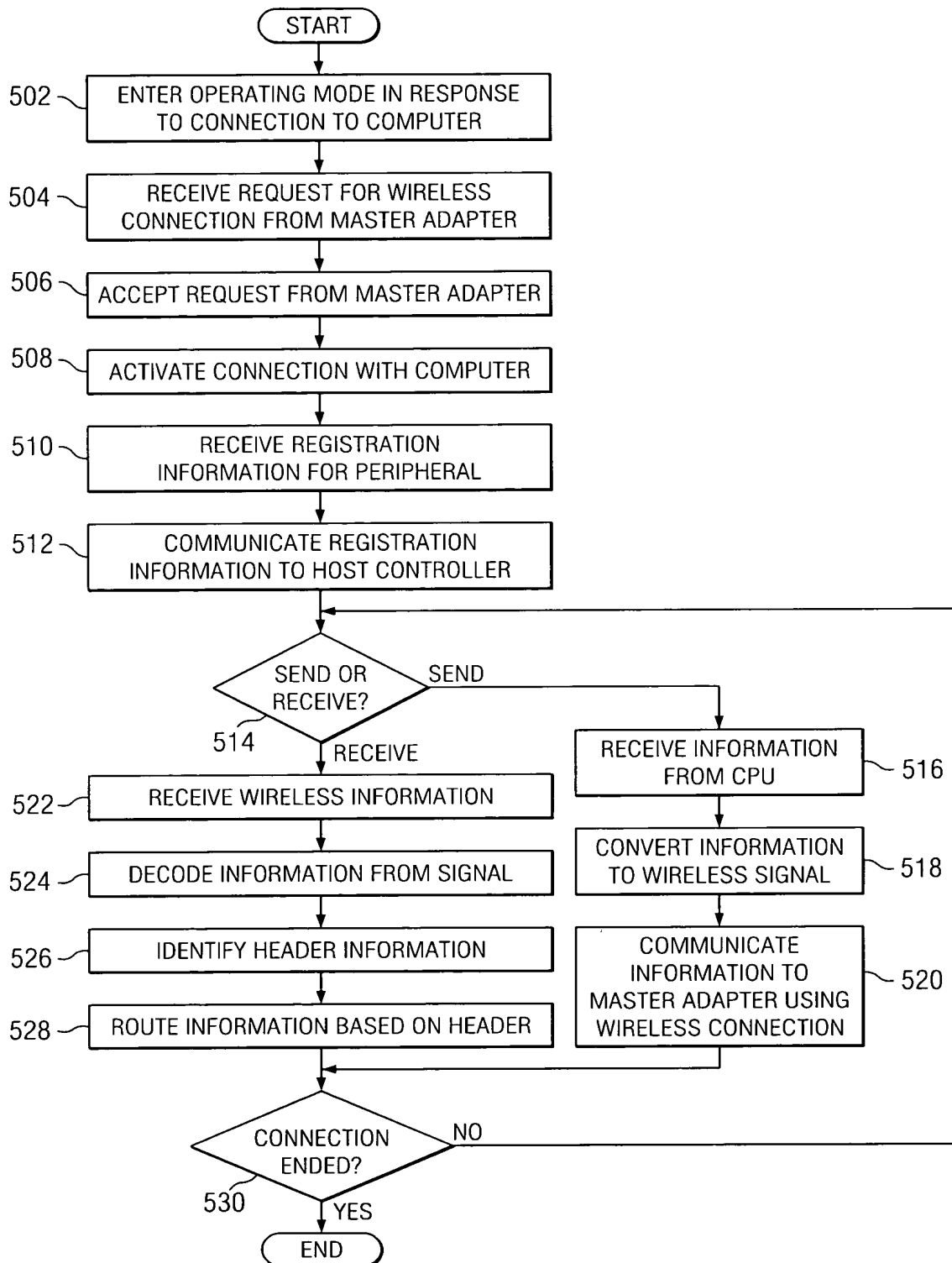


FIG. 7

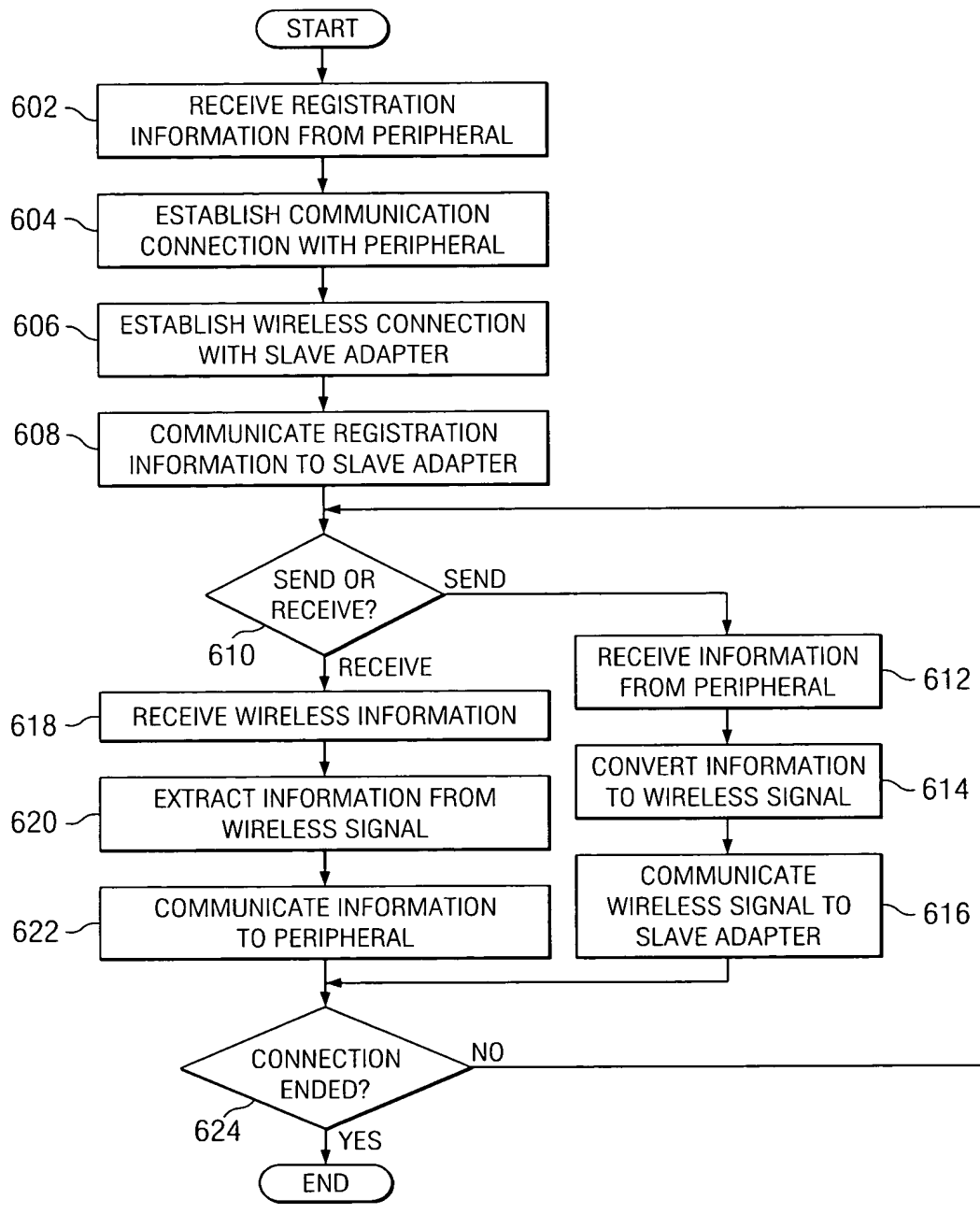
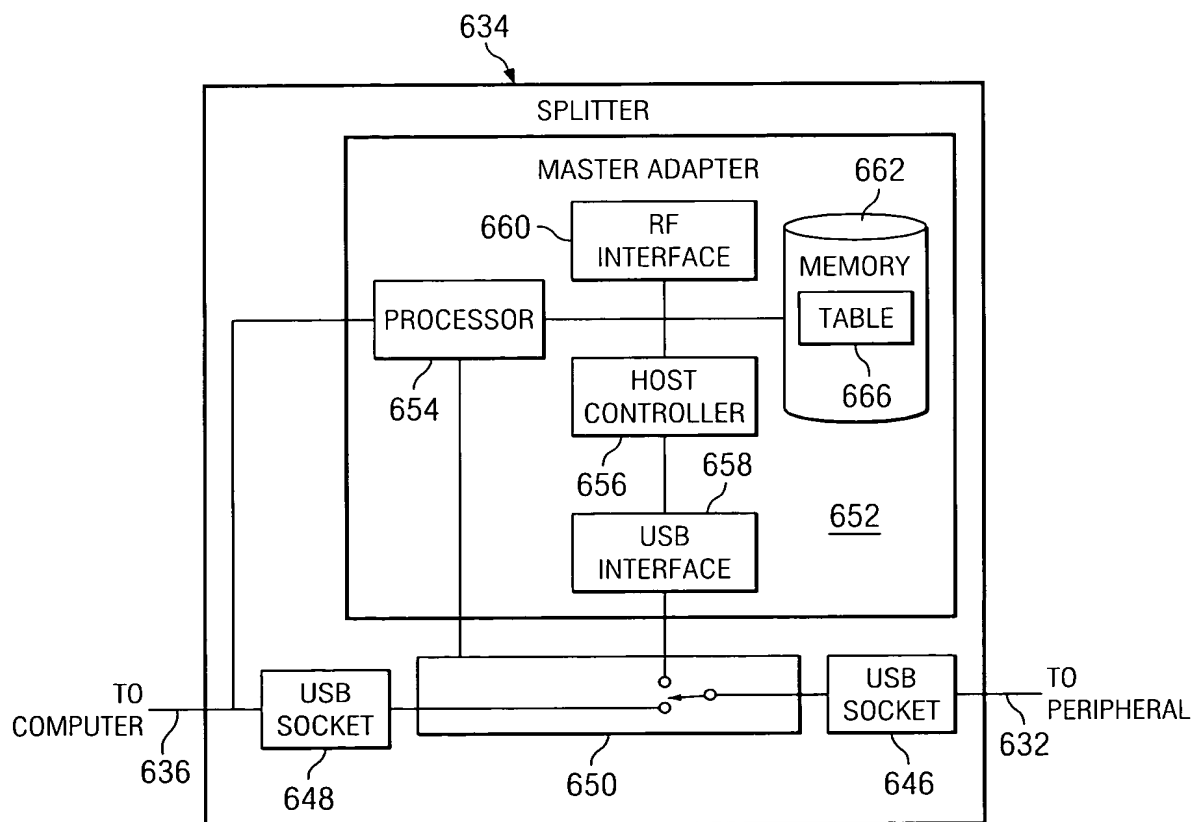
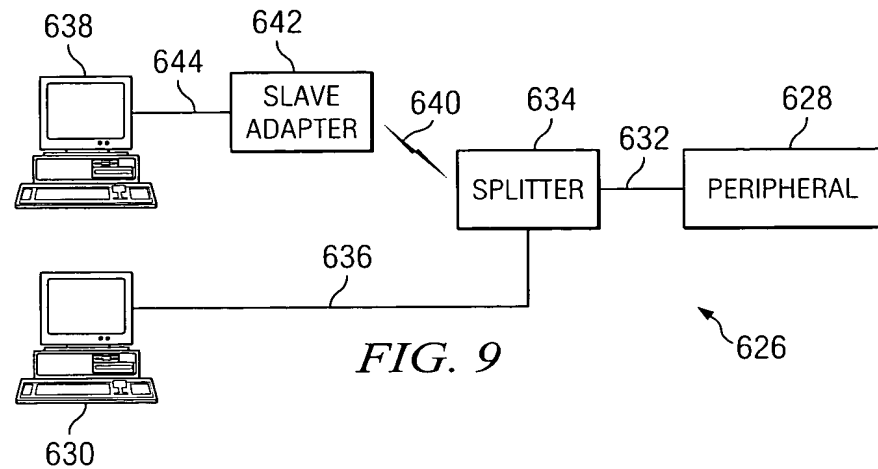


FIG. 8

7/11



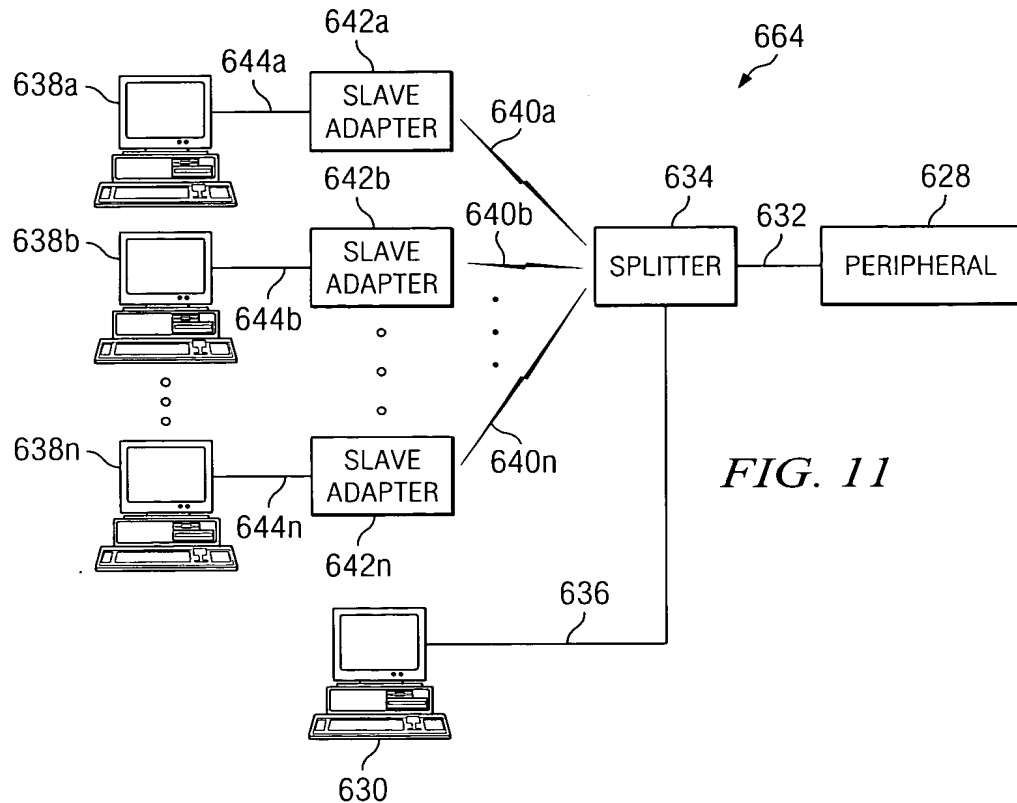


FIG. 11

A table showing a priority address mapping. The table has two columns: PRIORITY and ADDRESS. There are three rows labeled 672a, 672b, and 672n, each with a brace indicating a group of entries. The first row (672a) has entries for priority 1 (address 0110010) and priority 2 (address 0101000). The second row (672b) has entries for priorities 1 through n (addresses 0110010, 0101000, ..., 1110010). The third row (672n) has entries for priorities 1 through n (addresses 0110010, 0101000, ..., 1110010). The bottom of the table is labeled 668 and 670.

PRIORITY	ADDRESS
672a	1 0110010
672b	2 0101000
	⋮ ⋮ ⋮
672n	n 1110010

FIG. 12

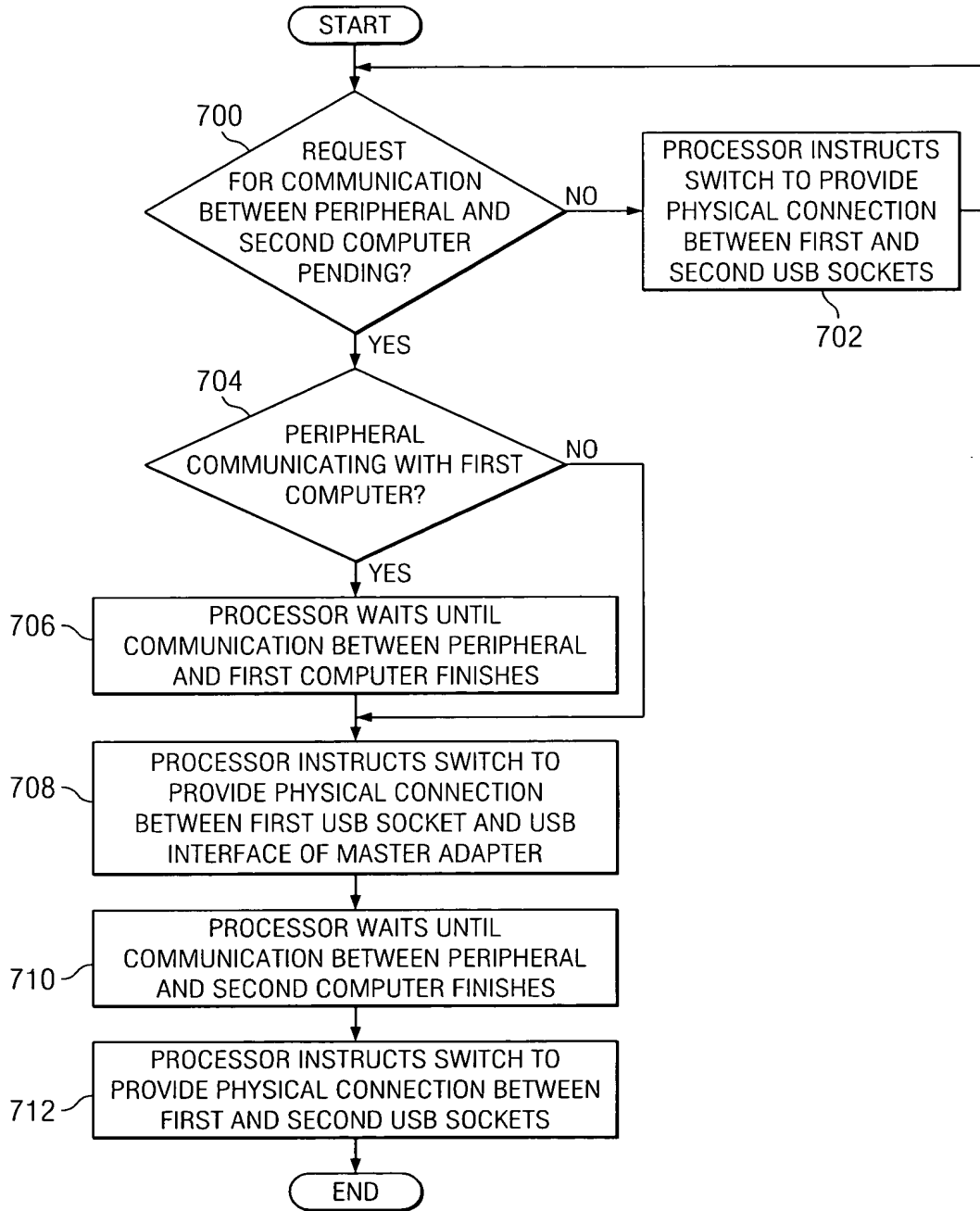
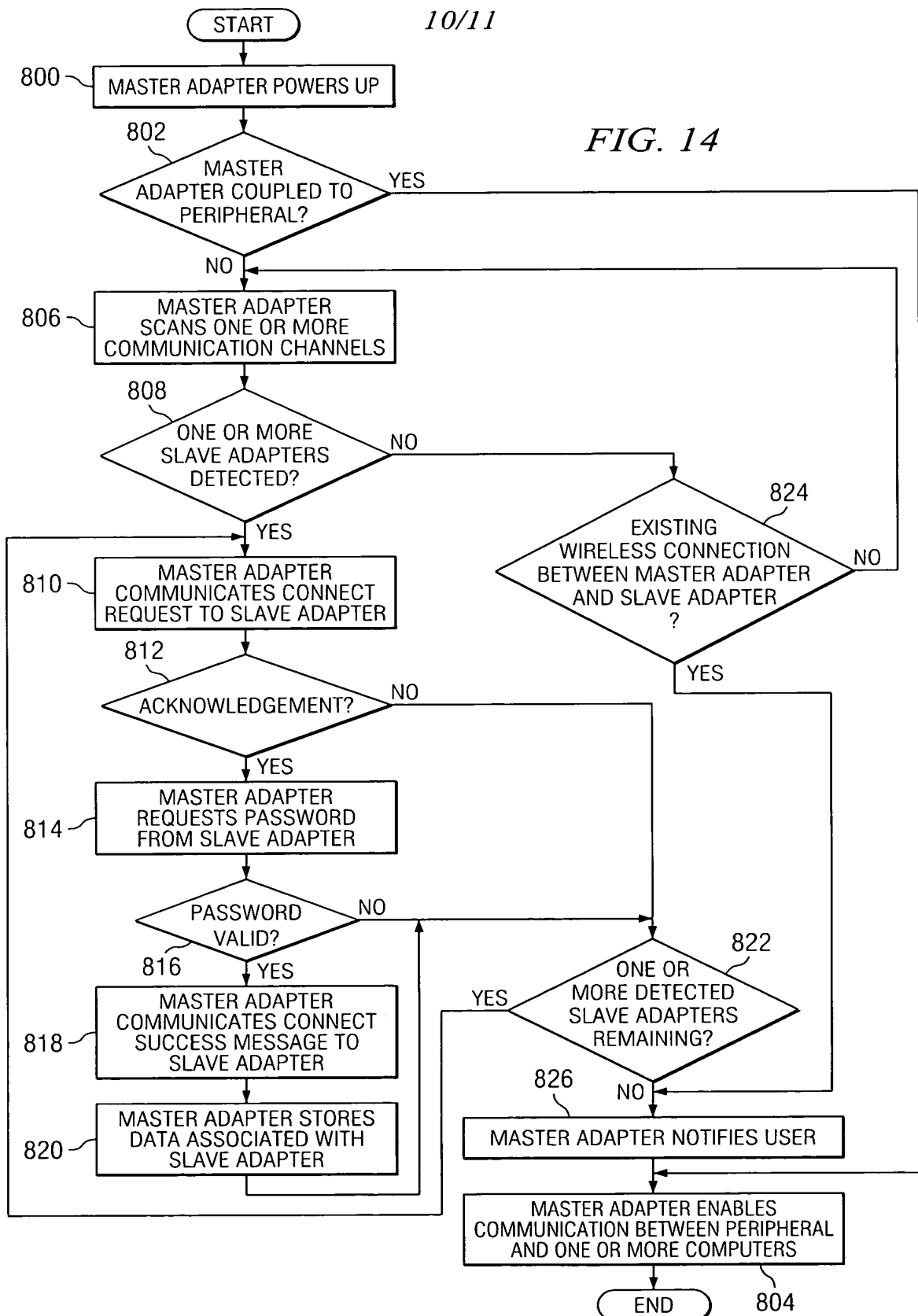


FIG. 13

10/11



11/11

900 ~ SLAVE ADAPTER POWERS UP

FIG. 15

902 ~ SCAN
MESSAGE FROM MASTER
ADAPTER?

904 ~ SLAVE ADAPTER COMMUNICATES
IDENTIFIER TO MASTER ADAPTER

906 ~ SLAVE ADAPTER RECEIVES CONNECT
REQUEST FROM MASTER ADAPTER

908 ~ PSM IN
CONNECT REQUEST
CORRESPONDS TO PSM OF
SLAVE ADAPTER
?

910 ~ SLAVE ADAPTER
DISREGARDS CONNECT
REQUEST

912 ~ SLAVE ADAPTER COMMUNICATES
ACKNOWLEDGEMENT TO MASTER ADAPTER

914 ~ SLAVE ADAPTER RECEIVES PASSWORD
REQUEST FROM MASTER ADAPTER

916 ~ SLAVE ADAPTER COMMUNICATES
PASSWORD TO MASTER ADAPTER

918 ~ CONNECT
SUCCESS MESSAGE
FROM MASTER
ADAPTER?

920 ~ SLAVE ADAPTER NOTIFIES USER

END